Small Business Innovation Research/Small Business Tech Transfer

A Novel 3D Printer to Support Additive Manufacturing of Gradient Metal Alloy Structures, Phase I

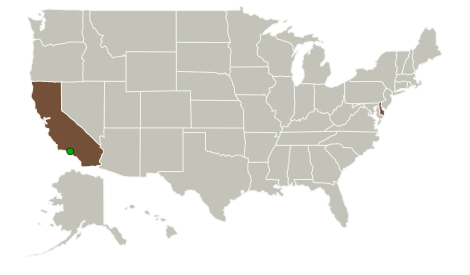


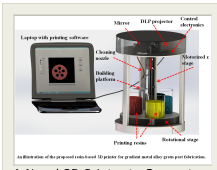
Completed Technology Project (2015 - 2015)

Project Introduction

Gradient metal alloy structures possess multi-functional properties that conventional monolithic metal counterparts do not have. Such structures can potentially change the paradigm of material selections and mechanical designs to enable more efficient space vehicles to be built. Existing laser-based additive manufacturing techniques for gradient metal alloy fabrication suffer from the following two major drawbacks: high system cost and slow printing speed. In this proposal, AlphaSense details the development of a novel 3D printer for the fabrications of gradient metal alloy structures. Key innovations of this proposal include the following: a) The fabrication of gradient metal alloy parts using low-cost resin as starting materials, b) The development of novel printing suspensions containing micro-/nano- sized metal particles and photocurable resins to fabricate the green parts, and c) The application of a Digital Light Processing (DLP) projector for simultaneous layer exposure. With such innovations, the merits of the proposed 3D printing method for metal part fabrication include the following: a) Low fabrication cost, b) High printing speed, c) Superior printing quality, d) Easy to scale up and e) Easy and wellcontrolled process.

Primary U.S. Work Locations and Key Partners





A Novel 3D Printer to Support Additive Manufacturing of Gradient Metal Alloy Structures, Phase I

Table of Contents

Project Introduction	1
Primary U.S. Work Locations	
and Key Partners	1
Project Transitions	2
Organizational Responsibility	2
Project Management	2
Images	3
Technology Maturity (TRL)	3
Technology Areas	3
Target Destinations	3



Small Business Innovation Research/Small Business Tech Transfer

A Novel 3D Printer to Support Additive Manufacturing of Gradient Metal Alloy Structures, Phase I



Completed Technology Project (2015 - 2015)

Organizations Performing Work	Role	Туре	Location
AlphaSense, Inc.	Lead Organization	Industry Women-Owned Small Business (WOSB)	Wilmington, Delaware
Jet Propulsion Laboratory(JPL)	Supporting Organization	NASA Center	Pasadena, California

Primary U.S. Work Locations	
California	Delaware

Project Transitions

O

June 2015: Project Start



December 2015: Closed out

Closeout Summary: A Novel 3D Printer to Support Additive Manufacturing of G radient Metal Alloy Structures, Phase I Project Image

Closeout Documentation:

• Final Summary Chart Image(https://techport.nasa.gov/file/138631)

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Organization:

AlphaSense, Inc.

Responsible Program:

Small Business Innovation Research/Small Business Tech Transfer

Project Management

Program Director:

Jason L Kessler

Program Manager:

Carlos Torrez

Principal Investigator:

Pengcheng Lv

Co-Investigator:

Pengcheng Lv



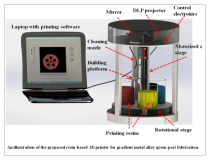
Small Business Innovation Research/Small Business Tech Transfer

A Novel 3D Printer to Support Additive Manufacturing of Gradient Metal Alloy Structures, Phase I



Completed Technology Project (2015 - 2015)

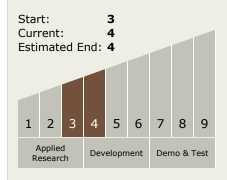
Images



Briefing Chart Image

A Novel 3D Printer to Support Additive Manufacturing of Gradient Metal Alloy Structures, Phase I (https://techport.nasa.gov/imag e/129651)

Technology Maturity (TRL)



Technology Areas

Primary:

 TX12 Materials, Structures, Mechanical Systems, and Manufacturing

 TX12.4 Manufacturing
 TX12.4.1
 Manufacturing

Target Destinations

Processes

The Sun, Earth, The Moon, Mars, Others Inside the Solar System, Outside the Solar System

